

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10594983"	USPAT	AND	ON	2009/07/01 13:41
L2	0	INTERFERENCE-SEARCH	USPAT	AND	ON	2009/07/01 13:41
L3	1	(sensor & signal & permutation & (frequency with domain) & normal\$6 & clust\$6 & (normali\$5 with vector) & (inverse with matrix)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/01 13:44
L4	0	SEARCH-TEXT-EAST	USPAT	AND	ON	2009/07/01 13:45
L5	961	sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/01 13:45
L6	16	"342"/\$.ccls. & sensor & signal & permutation & frequency & normal \$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:45
L7	1	"342"/147 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:45
L8	10	"703"/\$.ccls. & sensor & signal & permutation & frequency & normal \$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:46
L9	4	"703"/11 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:46

L10	6	"708"/\$.ccls. & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:46
L11	1	"708"/205 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:46
L12	1	"708"/322 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:46
L13	75	"702"/\$.ccls. & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:47
L14	2	"702"/30 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:47
L15	3	"702"/56 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L16	3	"702"/66 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L17	5	"702"/150 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48

L18	1	"702"/177 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L19	2	"702"/179 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L20	2	"702"/180 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L21	2	"702"/187 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L22	10	"702"/189 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:48
L23	5	"702"/190 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:49
L24	1	"702"/194 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:49
L25	2	"702"/196 & sensor & signal & permutation & frequency & normal\$6 & clust\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/01 13:49

7/ 1/ 2009 1:51:27 PM

**C:\ Documents and Settings\ fsuarez\ My Documents\ EAST\ Workspaces
 \ 10594983_20090121.wsp**